•				싫		
APR	2	в	2001	걸		

PTO/SB/08B (08-00)
Please type a plus sign (+) inside this box

+ Approved for use through 10/31/2002.OMB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

BADE onder the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO		Complete if Known			
				Application Number	09/613,707
INFORMATION DISCLOSURE			SCLOSURE	Filing Date	July 11, 2000
5	STATEMENT BY APPLICANT		First Named Inventor	Claudia Lanari	
		Group Art Unit	1645		
(use as many sheets as necessary)		Examiner Name	Not Yet Assigned		
Sheet	1	of	1	Attorney Docket Number	P02004US0

	-	OTHER PRIOR ART – NON PATENT LITERATURE D	OCUMEN 13					
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or of	), title of the item (bo	ok, magazine, journal, serial,	T			
V:40	Α	REIS, LYNN. "Top 5 Cancers for Females & Males in the U.S." Na	tl Cancer Inst. 8	37: 867 (1995.)	+			
-	В	JENSEN, O. et al., "Cancer in the European Community and its Me	ember States"	Fur I Cancer 26:	+			
1		1167-1256 (1990)	oniber otates	Eur. D. Garicer 20.	1			
	С	BORING, CATHERINE et al., "Cancer Statistics" Cancer J. Clin. 4	3: 7-26 (1993)		+			
	D	MILLER, BARRY A. et al., "The Increasing incidence of breast car	cer since 1982	relevance of early	+			
		detection" Cancer Causes Control 2:67-74 (1991).	1001 311100 1302	. relevance or early	1			
	Ē	LEVI, F., "Cancer Incidence in Five Continents, Vol. VI" Eur J Can	cer 20:2315-23	10 (1003)	+			
	F	CORRY, J.F. and LONNING, PE., Pharmacol. Econom 5: 198-212	198-212 (1994)					
	G	WELSCH, C.W. and NAGASAWA, H., "Prolactin and Murine Mammary Tumorigenesis: A Review"						
1	_	Cancer Res 37:951-963 (1977)						
_	Н	SLUYSER, M. and VAN NIE, R., "Estrogen Receptor Content and	Hormone respo	neivo Grouth of	+			
	••	Mouse Mammary Tumors" Cancer Res 34:3253-3257 (1974)						
	1	MICHALIDES, R. et al., "Mouse Mammary Tumor Virus Expression	and Mamman	Tumor Development	+			
	•	Current Topics in Microbiology and Immunology, Vol. 106, pp57-78 (1983)						
_	J	POGO BG. et al., 1997 Medicina (Buenos Aires)57 Suppl 2:75-80	0 (1303)		+			
	ĸ	GUILLINO, P. et al., "n-Nitrosomethylurea as Mammary Gland Care	cinogen in Pote	" I Noti Cancar Inst	+			
	• • • • • • • • • • • • • • • • • • • •	54:401-404 (1975)	cinogen in Nais	J Nati Calicel filst.	1			
$\dashv$	Ĺ	RUSSO, J. et al., Differentiation of the mammary gland and suscep	tibility to carcin	ogenesis" Broast	┨			
1 1	_	Cancer Res and Treat 2:5-73 (1982)	onbiney to carcin	ogenesis breast	١			
1	М	IP, C., "Mammary Tumorigenesis and Chemoprevention Studies in	Carcinogen-Tr	eated Pate" I	+			
	•••	Mammary Gland Biol Neopl 1: 37-47 (1996)	Outcinogen-11	cated itals 0.	1			
	N	SOULE, H.D. et al., "A Human Cell Line From a Pleural Effusion Derived from a Breat Carcinoma" J Natl						
- 1	••	Cancer Inst 51:1409-1416(1973)	enved nom a D	reat Carcinoma 5 Hati	١			
-t-1	0	ENGEL L, W. et al., "Establishment and Characterization of Three New Continuous Cell Lines Derived						
- 1 1	•	from Human Breat Carcinomas" Cancer Res. 38: 3352-3364 (1978)		13 Och Lines Denved	ı			
	Р	KEYDAR I. et al., Cancer 51: 659-670 (1979)			+			
	ō	WHITEHEAD RH. et al., "A New Human Breat Carcinoma Cell Line	(PMC42) with	Stem Cell	+			
1 1	_	Characteristics. III. Hormone Receptor Status and Responsiveness			ı			
$\dashv$	R	YAMANE, M. et al., "Establishment and Characterization of New C	ell Line (YMR-1	Derived from Human	t			
1 1		Denved Hom Human	١					
+	S	Breast Carcinoma" Hiroshima J Med Sci 33:715-720 (1984)  VANDEWALLE B. et al., "Establishment and characterization of a	new cell line (V	HR-1) derived from a	t			
- 1 '1	•	primary breast carcinoma" J Cancer Res. Clin. Oncol. 113:550-558 (1987)		inb-1) delived from a	۱			
	T	SIWEK B. et al., "Establishment and Characterization of Three New Breast-Cancer Cell Lines" Int J						
1 1	•	Cancer 76:677-683 (1998)	W Dicast-Cance	o dell'Ellies III 3	I			
	U	MOBUS, V.J. et al., "Differential Characteristics of Two New Tumorigenic Cell Lines of Human Breast						
1 1	•	Carcinoma Origin" Int J Cancer 77:415-423 (1998)	ingenio ocii ciii	cs of Fluman Dicast	۱			
	V	CLARKE R., "Human Breast Cancer cell line xenografts as models	of breast cance	or – The	t			
	•	immunobiologies of recipient mice". Breast Cancer Res and Treat 39: 69-86 (1996)						
W		AMUNDADOTTIR, L.T. et al. "Transgenic mouse models of breast cancer" Breast Cancer Res and Treat						
		39:119-135 (1996)						
$\dashv$	Х	KISS, R. et al. "Influence of Pituitary Grafts or Prolactin Administations" Cancer Res 49:2945-51(1989)						
<del>-     -   -   -   -   -   -   -   -   -</del>		SACCO, M.G. et al "Establishment and characterization of a new mammary adenocarcinoma cell line						
	•	" Breast Cancer Res and Treat 47:171-180 (1998)						
-	Z	LANARI, C. et al, "Induction of Mammary Adenocarcinomas by Medroxyprogesterone Acetate in Balb/c						
	_	Female Mice" Cancer Letters 33: 215-223. (1986)	a.oxyprogestert	viic voerare iii pajn/c				
1 +	AA	MOLINOLO, A.A. et al "Mouse Mammary Tumors Induced by Medroxyprogesterone Acetate:						
		Immunohistochemistry and Hormonal Receptors" JNCI 79:1341-13		ie Acelale.				
1 -	AB	DRAN, G. et. al. "Effect of medroxyprogesterone acetate (MPA) and	d serim factors	on cell proliferation in	+			
1		primary cultures of an MPA-induced mammary adenocarcinoma" B	reast Canc Res	and Treat 35:173-86				
r		(1995)	.cast Calle INCS	una 116at 00.170-00	I			
xaminer	T		Date	13 15	T			
ignature	1 /	Voteleras	Considered	12-10-01				

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

\*Unique citation designation number. \*Applicant is to place a check mark here if English language Translation is attached.